Approved For Release 2003/08/11: CIA-RDP82-00457R004700410004-8 25X1 CLASSIFICATION SLICRLY CENTRAL INTELLIGENCE AGENCY REPORT NO. INFORMATION REPORT CD NO. CONFIDENTIAL COUNTRY Czechoslovakia DATE DISTR. 17 April 1950 SUBJECT Coal Consumption of the Czech Stalin NO. OF PAGES 1 Plant near Host/Bruex PLACE NO. OF ENCLS. 25X1A **ACQUIRED** DETURN TO CIA LIBRARY DATE OF SUPPLEMENT TO 25X 1 NFO. REPORT NO. This document contains information appearing the national depende of the conted status when the definition of the reported act so 0. S. C., 91 and 93. As aderded, 110 transmission on the revellation of the controls in any langua to an inauthorized person is pre-nibiled by Law. Information of this form is producted to THIS IS UNEVALUATED INFORMATION 25X1 25X1 The daily coal consumption of the Stelinovy Zavody (Stalin Plant) was 11,000 tons in the summer of 1949. The coal was brought from the North Bohemian Brown Coal Mines to the Stalinovy Zavody in special railroad cars (Linke and Hofmann design) of the plant railroad. The railroad cars had a carrying capacity of 60 tons and are owned by the Stalinovy Zavody. All railroad lines of the North Bohemian Brown Coal Rining District 2. and the plant railroad are electrified. The daily capacity of the North Bohemian Brown Coal Mines is 35,000 to 40,000 tons. Comment : 25X1A a. A daily coal consumption of 11,000 tons in the hydrogenation plant in Bruex would correspond to an average daily production of about 1,100 tons of gasoline and Diesel oil. Thus, the annual average of about 350,000 tons produced since 1943 would not have changed in the summer of 1949. The present average daily production of the North Bohemian Brown Coal Mines is 50,000 tons. This document is hereby regraded to CONFIDENCIAL in accordance with the letter of 18 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008 CLASSIFICATION SECRET 25X1 I NSRB STATE#T K NAVY DISTRIBUTION

X FBI

X AIR